

Machine tool layout with two machining units arranged facing one another

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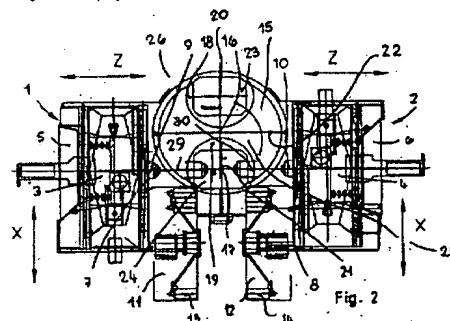
Cited documents:

US4485911
FR2631869
US5265497

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Abstract of EP0908269

A milling station for a stand-alone operation or for incorporating into a process line has two working stations (1,2) straddling the work piece holder and operating simultaneously on each work piece for a faster throughput. The work pieces are supported on rotating pallets on a turntable for a simple handling/transport control. The machining can be NC controlled while the spindles can be fitted with interchangeable tools.



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